

	10	meezan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 21:53
	2147	alkyl near glycosid\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 21:53
	22	(alkyl near glycosid\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10) and inhal\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 09:48
	9	(alkyl near glucosid\$10) near1000 (surfact\$10 or surface near active or wetting near agent or dispers\$10 or emuls\$10) and inhal\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 09:51
	618	dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 09:52
	14	(dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 09:56
	64	(dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:01
	50	((dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 09:56
	13	((dry or powder\$10) near10 inhal\$10 and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)))) and (hfc or hfa or hydrofluoro\$10 or fluorocarbon\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:01

		3 (((dry or powder\$10) near\$10 inhal\$10 and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) not ((dry near powder near inhal\$10 and (hfc or hfa or hydrofluor\$10)) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)))) and (hfc or hfa or hydrofluoro\$10 or fluorocarbon\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:01
	349	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:29
	303	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:03
	129	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10)) and (inhal\$10 or aerosol\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:05
	174	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10)) not (((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10)) and (inhal\$10 or aerosol\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:14

	46	((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) not (((hfa or hfc or fluorocarb\$10 or hydrofluoro\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))) and (dry or powder\$10 or particl\$10 or particulat\$10 or micropowder\$10 or nanopowder\$10 or micropartic\$10 or nanopartic\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:14
	13	(fluoroalkan\$10) and ((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:16
	299	(hfa or hfc or fluorocarb\$10 or hydrofluoro\$10 or fluroalkan\$10) near100 (dry or powder\$10) near10 inhal\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:19
	58	((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and (astral\$10.as. or (bakstrom or dahlback or johansson or kallstrand or lindqvist).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 10:30
	58	((alkyl or decyl or dodoecyl) near (sacchar\$10 or glycosid\$10 or glucosid\$10 or sugar or oligosach\$10 or polysacchar\$10 or polyglycosid\$10 or oligoglycosid\$10 or maltosid\$10 or oligoglucos\$10 or polyglucosid\$10)) and (astral\$10.as. or (backstrom or dahlback or johansson or kallstrand or lindqvist).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/30 12:34